

Allen, D. W. Farnborough: SBAC Exhibition Analogue Simulation in System Design by R. J. A. Paul	221, 276
Bagrit, Leon Quality Control—The Next Big Step	151
Basic Transfer Functions by N. G. Meadows	25
Bell, J. Modern Trends in Synchros	75
Bell, J. Servos bring Stability at Sea	264
Books	
see Selected Books	
Boyer, P. D. How to Apply Pressure Characteristics of Linear Valves	161, 245, 279
Bryen, F. Digital Computers in the Factory	216
Burrell, C. M. and Lubbock, J. K. What is Control Engineering?	16, 58, 106, 171, 240, 281
Business Computer Symposium—Review of	289
Cherry, C. B. Steel Manufacture	54
Computer Control of Machine Tools by D. T. N. Williamson	19, 70, 140
Computer Exhibition Preview	206
Computers—the Second Decade by J. O. Trundle	203
Control in Action	
Action Speed Tactical Teacher, The	133
Arosa Weisshorn Cableway, The	183
Automatic Boiler Control	185
Automatic Plating at Vauxhall's	286
Auto-signalling on the Underground	86
Comet Flying Controls	32
Control of the National Grid	131
Electronics Speed Airline Services	83
High Altitude Test Plant	227
High Speed Sugar Packing	228
ICI Mobile Data Logger	85
Industrial Photoelectric Control	132
Instruments Help Coke Loading	135
New Paper Machine	34
New Plant at BP's Kent Refinery	129
Remotely controlled Combination Mill	286
Control by Numbers by J. M. M. Pinkerton	212
Control on Show	
see Farnborough	
Geneva	
Control Survey	
A.C. Motor-Generators	118
A.C. Servomotors	62
A.C. & D.C. Tachogenerators	119
Computers—1959	facing 234
D.C. Motor Generators	118
D.C. Servomotors	118
Hydraulic and Pneumatic Cylinders	14
Pneumatically-operated Diaphragm Control Valves	275
Solenoid Operated Valves	192
Cunningham, K. W. Geneva: Atoms for Peace Conference	158
Data Sheets	
Basic Transfer Functions by N. G. Meadows	25
Electrical Detection of Variables by P. J. Geary	123
How to Apply Pressure Characteristics of Linear Valves by P. D. Boyer	161, 245, 279
Two-Time-constant Velocity-lag Servomechanisms by J. H. Westcott	69
Davis, N. Ryland A New Concept	101
Detecting Elements in Instruments by J. Thomson	120
Digital Computers in Control by M. V. Wilkes	204
Digital Computers in the Factory by F. Bryen	216
Dynamics of Mechano-pneumatic Systems by J. E. Samson	10
Electric Drives at Consett by R. Mathieson	235
Electrical Detection of Variables by P. J. Geary	123
Electrical Medium, The by W. T. Marchment	53
Electrical Transducers, Series of Articles on	120, 167, 270
Electronic Process Control Equipment by R. J. Redding	111
Electronic Systems for Industrial Measurement and Control by M. V. Needham	4, 79, 102
Elementary Survey of Digital Codes by G. C. Tootill	27
Equipment	
see New for Control	
Evolution of Plant Control, The by O. G. Parnely-Evans	114
Farnborough: SBAC Exhibition by D. W. Allen	156
Farrar, D. J. Review of Missile Engineering Handbook	255
Fast-response Magnetic Amplifiers by E. H. Frost-Smith	176
Fielden, J. E. Why not British?	259
Fischbacher, R. E. Measuring Strain	270
For your Bookshelf	
see Selected Books	

Frost-Smith, E. H. Fast-response Magnetic Amplifiers	176
Full Instrumentation enables Better Paper-making by H. Wigman	152
Garner, K. C. Missiles—The Power to Guide Them	64
Geary, P. J. Electrical Detection of Variables	123
Geneva: Atoms for Peace Conference by K. W. Cunningham	158
Goodman, L. Landon Review of Automation in Practice	98
Goodman, L. Landon Review of Investment in Innovation	308
Hague, B. Review of Network Synthesis, Vol 1	254
How to Apply Pressure Characteristics of Linear Valves by P. D. Boyer	161, 245, 279
Industrial Publications	135, 182, 239, 306
Industry's Viewpoint	
Computers—the Second Decade by J. O. Trundle	203
Electrical Medium, The by W. T. Marchment	53
Mental Aberrations in Plant Control by Sir David Mackworth	1
New Concept, A by N. Ryland Davis	101
Quality Control—the Next Big Step by Leon Bagrit	151
Why not British? by J. E. Fielden	259
Inventions	52, 100, 150, 202, 258
Kinman, T. H. Review of Semiconductor Thermoelements and Thermoelectric Cooling	51
Leader	
Detective Issue	A43 (Sept)
Manifesto	A47 (July)
Not only the Large Works	A27 (Aug)
Out of Order	A47 (Dec)
Tools of Commerce and Industry	A43 (Nov)
Under- or Postgraduate	A27 (Oct)
Letters to Control	
Adkins, B. M.	A53 (July)
Booth, R. H.	A29 (Oct)
Briggs, J.	A29 (Aug)
Cazale, W. H.	A44 (Nov)
Dummer, G. W. A.	A47 (Sept)
Edmonds, P.	A29 (Aug)
Finch, J.	A42 (Dec)
Foster, D.	A47 (Sept)
Gayes, A. M.	A29 (Aug)
Good, R. J. S.	A42 (Dec)
Harrower, J.	A42 (Dec)
Johnson, W. T.	A45 (Sept)
Laws, R. A.	A31 (Oct)
May, E. D.	A31 (Oct)
Morgan, R. C.	A47 (Nov)
Nutting, D. C.	A49 (July)
Plane, A. S.	A42 (Dec)
Porter, A.	A51 (July)
Post, R. J.	A31 (Aug)
Robinson, W.	A53 (July)
Semmens, E. W.	A49 (July)
Smith, R.	A31 (Aug)
Turnbull, D. E.	A44 (Nov)
Webster Ridgway & Partners Ltd	A47 (Sept)
West, S.	A42 (Dec)
Williamson, D. T. N.	A42 (Dec)
Winterbottom, J. F.	A31 (Oct)
Looking Ahead	31, 61, 128, 166, 256, 306
Lubbock, J. K. see Burrell	
MacDonald, A. T. Programmed Machining	260
Machines that try to Think by E. A. Newman	294
Mackworth, Sir David Mental Aberrations in Plant Control	1
Macmillan, R. H. Review of Analysis and Control of Non-linear Systems	50
Macquisten-Wallace, L. Review of Theorie der Relaisysteme der Automatischen Regelung	98
Maddock, A. J. Tachometers & Tachogenerators	167
Making Transistors—by Autocontrolled Methods by James Reekie	163
Marchment, W. T. The Electrical Medium	53
Mathieson, R. Electric Drives at Consett	235
Meadows, N. G. Basic Transfer Functions	25
Measuring Strain by R. E. Fischbacher	270
Mental Aberrations in Plant Control by Sir David Mackworth	1
Missiles—the Power to Guide Them by K. C. Garner	64
Mitlin, L. Review of Separation and Purification of Materials	98
Modern Trends in Synchros by J. Bell	75
Needham, M. V. Electronic Systems for Industrial Measurement and Control	4, 79, 102
New Concept, A by N. Ryland Davis	101
New for Control	37, 89, 137, 196, 248, 301
News Round-up	43, 92, 141, 187, 230, 295
Newman, E. A. Machines that try to Think	294

Nightingale, J. M. Review of Sampled-data Control Systems	308
Owens, A. R. Review of The Junction Transistor and its Applications	254
Parnely-Evans, O. G. The Evolution of Plant Control	114
Parry, J. V. Review of Non-linear Control System	148
Patents	
see Inventions	
Paul, R. J. A. Analogue Simulations in System Design	221, 276
People in Control	41, 91, 140, 202, 256, 299
Pick-Off	36, 83, 136, 186, 247, 300
Pinkerton, J. M. M. Control by Numbers	212
Production Ideas from Olympia by J. W. Wright	292
Programmed Machining by A. T. MacDonald	260
Quality Control—The Next Big Step by Leon Bagrit	151
Ream, N. Review of Procedure for obtaining Transient Response from Frequency Response	98
Redding, R. J. Electronic Process Control Equipment	111
Reekie, J. Making Transistors—by Autocontrolled Methods	163
Renwick, W. Review of Digital Computer Components and Circuits	148
Rivington, C. T. Review of Van Nostrand's Scientific Encyclopedia	148
Samson, J. E. Dynamics of Mechano-pneumatic Systems	10
Selected Books	
Besserer, C. W. Missile Engineering Handbook	255
Bridgers, Schaff and Shive Transistor Technology Vol I	149
Cosgriff, R. L. Non-Linear Control System	148
Hammond, Rolt Separation and Purification of Materials	98
Ioffe, A. F. Semiconductor Thermoelements and Thermoelectric Cooling	51
Ku, Y. H. Analysis and Control of Non-linear Systems	50
Murphy, Gordon J. Basic Automatic Control Theory	50
Ragazzini, J. R. and Franklin, G. F. Sampled-data Control Systems	308
Richards, R. K. Digital Computer Components and Circuits	148
Rusinoff, S. E. Automation in Practice	98
Science News 48: Rocket and Satellite Research Number	A49
Solodovnikov, Topcheev and Krutikova Procedure for obtaining Transient Response from Frequency Response	98
Susskind, A. K. Notes on Analog-digital Conversion Techniques	A49
Truxal, J. G. Control Engineers Handbook	51
Tuttle, D. F. Jr., Network Synthesis Vol I	254
Van Nostrand's Scientific Encyclopedia	149
Woffendale, E. The Junction Transistor and its Applications	254
Zypkin, J. A. S. Theorie der Relaisysteme der Automatischen Regelung	98
Servos bring Stability at Sea by J. Bell	264
SIR	
see Letters to Control	
Smollett, M. Review of Transistor Technology Volume I	148
Steel Manufacture by C. B. Cherry	54
Survey see Control Survey	
Tachometers and Tachogenerators by A. J. Maddock	167
Thomson, J. Detecting Elements in Instruments	120
Tootill, G. C. Elementary Survey of Digital Codes	27
Tootill, G. C. Review of Notes on Analog-digital Conversion Techniques	A49
Trundle, J. O. Computers—the Second Decade	203
Two-Time-constant Velocity-lag Servomechanisms by J. H. Westcott	69
Velocity-modulated Relay Control System, A by Professor J. C. West	124
West, J. C. A Velocity-modulated Relay Control System	124
Westcott, J. H. Review of Basic Automatic Control Theory	50
Westcott, J. H. Two-Time-constant Velocity-lag Servomechanisms	69
What is Control Engineering? by C. M. Burrell and J. K. Lubbock	16, 58, 106, 171, 240, 281
Why not British? by J. E. Fielden	259
Wigman, H. Full Instrumentation enables Better Papermaking	152
Wilkes, M. V. Digital Computers in Control	204
Williamson, D. T. N. Computer Control of Machine Tools	19, 70, 140
Wright, J. W. Production Ideas from Olympia	292

# INDEX

# INDEX

## TO VOLUME TWO

### KEY

<b>J</b> January	<b>Ma</b> May	<b>S</b> September
<b>F</b> February	<b>Ju</b> June	<b>O</b> October
<b>M</b> March	<b>Jy</b> July	<b>N</b> November
<b>A</b> April	<b>Au</b> August	<b>D</b> December

### TITLE INDEX

	Page		Page		Page
<i>Advances in Ultrasonic Flaw Detection</i> by J. Brigg	Ju82	Cockrell, William D. <i>Industrial Electronics Handbook</i>	O126	Oates, J. A. <i>Automation in Production Engineering</i>	S132
<i>Aerodynamics—What A Control Engineer Needs to Know</i> by F. R. J. Spearman	A96	Chorafas, D. N. Prof. Dr. <i>Operations Research for Industrial Management</i>	Au96	Olson, H. F. <i>Dynamical Analogies (2nd Edition)</i>	M103
<i>Air Conditioning at Lloyd's</i>	M84	Coxon, W. F. <i>Flow Measurement and Control</i>	A119	Pressman, A. I. <i>Design of Transistorized Circuits for Digital Computers</i>	D154
<i>Autocontrolled Oxygen-steel Production</i> by J. Bellis	Jy42	Culbertson, James T. <i>Mathematics and Logic for Digital Devices</i>	F116	S.I.M.A. <i>British Instruments</i>	A121
<i>Autocontrolled Transmission in Hillman Minx</i>	O109	Drucker, Peter F. <i>The Landmarks of Tomorrow</i>	O126	Singer, T. E. R. <i>Information and Communication Practice in Industry</i>	Ma119
<i>Automatic Control in Russia</i> by A. Asbury	D102	Frost-Smith, E. H. <i>The Theory and Design of Magnetic Amplifiers</i>	A119	Smith, Charles V. L. <i>Electronic Digital Computers</i>	S132
<i>Automatic Marshalling of Railway Wagons</i> by J. F. H. Tyler	Ju66, Jy46	George Allen and Unwin <i>Scientific and Learned Societies of Great Britain</i>	Ma119	Tucker, G. K. and Wills, D. M. <i>A Simplified Technique of Control System Engineering</i>	Ma117
<i>Automatic Propeller Synchronization</i>	N123	Gibson, J. E. and Tuteur, F. B. <i>Control System Components</i>	J98	Tustin, Prof. A. <i>Position Control of Massive Objects</i>	Jul16
<i>Automatic Weight Control in Industry</i> —S.I.T. Symposium	M87	Gotlieb, C. C. and Hume, J. N. P. <i>High Speed Data Processing</i>	J98		
<i>Better Use of Britain's Capital</i> by G. B. G. Potter	A65	Grabbe, E. M., Ramo, S. and Wooldridge, D. E. <i>Handbook of Automation, Computation and Control: Vol. 1, Control Fundamentals</i>	Ma117	<b>Books Reviewed by titles</b>	
<i>Blood Pressure Controlled Electropneumatically</i>	N125	Guilbaud, G. T. <i>What is Cybernetics?</i>	O126	<i>A Simplified Technique of Control System Engineering</i> by G. K. Tucker and D. M. Wills	Ma117
<i>Boiler Control at Willington 'A'</i>	Ma100	Hofmann, Rolf. <i>Planung und Projektierung automastisierter Anlagen</i>	J99	<i>Automatic Measurement of Quality in Process Plants</i> edited by G. D. S. MacLellan	M102
<i>Breathing Controlled Automatically</i>	D133	Hollingdale, S. H. <i>High Speed Computing—Methods and Application</i>	Au96	<i>Automation in Production Engineering</i> by J. A. Oates	S132
<b>Books Reviewed—by authors' names</b>		Hughes, L. E. C., <i>Electronic Engineer's Reference Book</i>	D154	<i>Control System Components</i> by J. E. Gibson and F. B. Tuteur	J98
Aseltine, John A. <i>Transform Method, in Linear System Analysis</i>	A119	Humphrey, W. S., Jr. <i>Switching Circuits with Computer Applications</i>	M102	<i>Design of Transistorized Circuits for Digital Computers</i> by A. I. Pressman	D154
Attura, G. M. <i>Magnetic Amplifier Engineering</i>	Au96	Jury, Eliahu I. <i>Sample Data Control Systems</i>	Jul16	<i>Dictionary of Guided Missiles and Space Flight</i> by Grayson Merrill	O126
Bendat, J. S. <i>Principles and Applications of Random Noise Theory</i>	F116	Lo, A. W. and others <i>Transistor Electronics</i>	Au96	<i>Dynamical Analogies (2nd Edition)</i> by H. F. Olson	M103
Biondi, F. P. <i>edits Transistor Technology, Vols. II and III</i>	F117	MacLellan, G. D. S. <i>edits Automatic Measurement of Quality in Process Plants</i>	M102	<i>Electronic Digital Computers</i> by Charles V. L. Smith	S132
Bower, John L. and Schultesiss, Peter M. <i>Introduction to the Design of Servomechanisms</i>	Ma117	Mayer, R. W., see Chestnut, H.	D154	<i>Electronic Engineer's Reference Book</i> by L. E. C. Hughes	D154
<i>Brit. I.R.E. Selected Abstracts from The Journal of the Brit. I.R.E. 1946 to 1958</i>	M103	Merrill, Grayson <i>Dictionary of Guided Missiles and Space Flight</i>	O126	<i>English-Russian Russian-English Electronics Dictionary</i>	J99
Bruinsma, A. H. <i>Multivibrator Circuits and Practical Robot Circuits</i>	S132	Nixon, Floyd E. <i>Principles of Automatic Controls</i>	Jul16	<i>Flow Measurement and Control</i> by W. F. Coxon	A119
Caldwell, S. H. <i>Switching Circuits and Logical Design</i>	M102			<i>Handbook of Automation, Computation and Control: Vol. 1, Control Fundamentals</i> by E. M. Grabbe, S. Ramo, and D. E. Wooldridge	Ma117
Chestnut, H. and Mayer, R. W. <i>Servomechanisms and Regulating System Design Volume I</i>	D154				

	Page
<i>High Speed Computing—Methods and Application</i> by S. H. Hollingdale	Au96
<i>High Speed Data Processing</i> by C. C. Gotlieb and J. N. P. Hume	J98
<i>Industrial Electronics Handbook</i> by William D. Cockrell	O126
<i>Information and Communication Practice in Industry</i> by T. E. R. Singer	Ma119
<i>Introduction to the Design of Servomechanisms</i> by John L. Bower, and Peter M. Schulteis	Ma117
<i>Magnetic Amplifier Engineering</i> by G. M. Attura	Au96
<i>Mathematics and Logic for Digital Devices</i> by James T. Culbertson	F116
<i>Multivibrator Circuits and Practical Robot Circuits</i> by A. H. Bruinsma	S132
<i>Operations Research for Industrial Management</i> by Prof. Dr. D. N. Chorafas	Au96
<i>Planung und Projektierung automatisierter Anlagen</i> by Rolf Hofmann	J99
<i>Position Control of Massive Objects</i> by Prof. A. Tustin	Jul16
<i>Principles and Applications of Random Noise Theory</i> by J. S. Bendat	F116
<i>Principles of Automatic Controls</i> by Floyd E. Nixon	Jul16
<i>Sample Data Control Systems</i> by Eliahu I. Jury	Jul16
<i>Scientific and Learned Societies of Great Britain</i> George Allen and Unwin	Ma119
<i>Selected Abstracts from the Journal of the Brit. I.R.E. 1946 to 1958</i>	
<i>The British Institution of Radio Engineers</i>	M103
<i>Servomechanisms and Regulating System Design Volume I</i> by H. Chestnut and R. W. Mayer	D154
<i>S.I.M.A. British Instruments</i>	A121
<i>Switching Circuits and Logical Design</i> by S. H. Caldwell	M102
<i>Switching Circuits with Computer Applications</i> by W. S. Humphrey, Jr.	M102
<i>The Landmarks of Tomorrow</i> by Peter F. Drucker	O126
<i>The Theory and Design of Magnetic Amplifiers</i> by E. H. Frost-Smith	A119
<i>Transform Method in Linear System Analysis</i> by John A. Aseltine	A119
<i>Transistor Electronics</i> by A. W. Lo and others	Au96
<i>What is Cybernetics?</i> by G. T. Guilbaud	O126
<i>Breathing Controlled Automatically</i>	D133
<i>British Machine-tool Modes in Paris</i> by Michael S. John	O102
<i>Cabin Air Control in Vickers Vanguard</i>	F98
<i>Calibrated Relay—The</i> by J. M. Kingsland	Ma98
<i>Canadian Letter, A</i> by Dr. A. Porter	F61
<i>Cern's Synchro-Cyclotron</i> by F. J. Woodcock and G. Boyadjian	N104
<i>Continental Machine Tool Control</i> by F. Koenigsberger	N112
<i>Control at Farnborough</i>	S82
<b>Control In Action</b>	
<i>Air Conditioning at Lloyd's</i>	M84
<i>Autocontrolled Transmission in Hillman Minx</i>	O109
<i>Automatic Propeller Synchronization</i>	N123
<i>Blood Pressure Controlled Electropneumatically</i>	N125
<i>Boiler Control at Willington 'A'</i>	Ma100
<i>Cabin Air Control in Vickers Vanguard</i>	F98
<i>Colman Study Autocontrolled Check Weighing</i>	Ju88
<i>Continuous Tinplate Production at Velindre</i>	Jy54
<i>Control at the Heinz Kitt Factory</i> by A. Danielsson	Ju89
<i>Controlling Guided Missiles</i> by Dennis Allen	M57
<i>Counting Control in Zip Fastener Manufacture</i>	Ma102
<i>Flight Automatically Controlled</i> Weston	S116

<i>Ford Use Automatic 'Knock-off' Gauging</i>	M86
<i>440 Temperature Points</i>	A95
<i>Hydraulic Control of Radar Height-finder</i>	O107
<i>Instrumentation at Fawley</i>	J83
<i>Pneumatic Control of Dispensers</i>	D134
<i>Programme-controlled Capstan Lathe</i>	D132
<i>Ships Turn to Automatic Steering Control</i>	A94
<i>Tape-controlled Machining at Creed</i>	M83
<i>Universal Mill at Port Talbot</i>	F97
<i>Unmanned Canberra as Target</i>	J84
<b>Control Survey</b>	
<i>Electrohydraulic Valves</i> by J. K. Royle	Au89
<i>Galvanometer Recorders</i> by K. C. Garner	A89
<i>Hydraulic Oils</i> by J. C. Wells	N115
<i>Oxygen Analysers</i> by G. M. E. Williams	D129
<i>Potentiometric Recorders</i> by C. W. Munday	F80
<i>Transfer Function Analysers</i>	J63
<i>Transistors</i> by D. C. Brown	Ma78
<i>Uniselectors</i> by G. F. Machen	M74
<b>Controlling Guided Missiles</b>	
<i>Aerodynamics—What a Control Engineer Needs to Know</i> by F. R. J. Spearman	A96
<i>Controlling Guided Missiles</i> by Dennis Allen	M57
<i>Controlling Guided Missiles introduced</i> by K. Garner	M54
<i>Radar Beam-riding</i> by H. R. and M. A. Joiner	Au75
<i>Semi-active Homing Missiles</i> by J. L. Sendles	Ju71
<i>System Assessment and Initial Design</i> by Peggy Hodges	S91
<i>Transducers for G.W. Research</i> by M. A. Perry	Ma89
<i>Counting Control in Zip Fastener Manufacture</i>	Ma102
<i>Cutting Boiler Fuel Costs</i> by W. Short	A66
<i>Data Reduction Without Tears</i> by S. A. Bergen	A92
<i>D.C. Tachometer Generator, A</i> by E. M. Dunstan	S112
<b>Data Sheets</b>	
<i>Estimating Damping Ratio from Frequency Response</i> by D. R. Dudgeon	F79, M77
<i>Graphical Techniques for Control Systems</i> by N. G. Meadows	Au93, S109, N117
<i>How to Apply Pressure Characteristics of Linear Valves—4</i> by P. D. Boyer	J77
<i>Pneumatic Feedback Circuits</i> by Noel Ream	Ma103
<i>Useful Networks for Servo Designers</i> by R. J. Truscott	A89
<i>Describing Functions for Non-linear Servo Systems</i> by P. J. Bhatt	J68
<i>Digital Techniques</i> by R. E. Fischbacher	M68
<i>Digits for Control?</i> by M. James	S81
<i>Displacement Measurement Using Semiconductors</i> by C. Hilsum	A91
<b>Electrical Transducers Series</b>	
<i>pH—and Ways of Measuring It</i> by D. G. Anderson	J79
<i>Photoelectric Cells</i> by K. M. Greenland	F90
<i>Digital Techniques</i> by R. E. Fischbacher	M68
<i>Polarography and its Industrial Applications</i> by D. G. Anderson	Au81
<i>Piezoelectric and Magnetostrictive Elements</i> by R. E. Fischbacher	S104
<i>Nuclear Radiation and X-rays</i> by T. P. Flanagan	N108, D120
<i>Electric Link for Flying Controls, An</i> by H. H. Dixon	S87
<i>Electric Motors—An Improved Governing System for Small</i> by R. C. Electrically Operated Throttling Valves	O88
<i>Electrohydraulic Valves</i> by J. K. Royle	Au89

<i>Estimating Damping Ratio from Frequency Response</i> by D. R. Dudgeon	F79, M77
<i>Fitness, Reliability and Standardization</i> by M. L. Jofeh	M53
<i>Flight Automatically Controlled</i>	S116
<i>Flow Measurement Without Restriction</i> by B. W. Balls	A90
<i>Ford Use Automatic 'Knock-off' Gauging</i>	M86
<i>440 Temperature Points</i>	A95
<i>For Your Bookshelf see Books Reviewed</i>	
<i>Fourteenth I.S.A. Conference</i>	D126
<i>From Drawing Board to Board Room</i> by E. C. Vorlander	J49
<i>From Low Hover to High Mach</i> by R. J. A. Paul	O104
<i>Galvanometer Recorders</i> by K. C. Garner	A89
<i>Gas from Oil at Grain</i> by T. A. Lucas	Au64
<i>Gentle Switch, The</i> by David B. Pinkney	Jy40
<i>Getting Over Problems in the Gas Industry—I</i> by R. E. Clifford	D105
<i>Graphical Techniques for Control Systems</i> by N. G. Meadows	Au93, S109, N117
<i>Guided Missiles, Controlling see Controlling Guided Missiles</i>	
<i>Helicopter Turbine a Power Servo, The</i> by A. W. Morley	N93
<i>Highly Instrumented Future, A</i> by L. A. Woodhead	D101
<i>How to Apply Pressure Characteristics of Linear Valves—4</i> by P. D. Boyer	J77
<i>Human Operator—Easing His Task</i> by A. L. Buchan	Au72
<i>Hydraulic Control of Radar Height-finder</i>	O107
<i>Hydraulic Oils</i> by J. C. Wells	N115
<i>Hydraulic Servo Valves, an Introduction to</i> by R. Hadekel	S115, O120, D137
<b>Ideas Applied</b>	
<i>A D.C. Tachometer Generator</i> by E. M. Dunstan	S112
<i>Aerodynamics for Control Engineers</i> by F. R. J. Spearman	A93
<i>A New Approach to Magnets</i> by J. Thillamuthu	Ma99, Ju94
<i>An Improved Governing System for Small Electric Motors</i> by R. C. Weston	Ma96
<i>An Introduction to Hydraulic Servo Valves</i> by R. Hadekel	S115, N120, D137
<i>Data Reduction Without Tears</i> by S. A. Bergen	A92
<i>Displacement Measurement Using Semiconductors</i> by C. Hilsum	A91
<i>Flow Measurement Without Restriction</i> by B. W. Balls	A90
<i>Numerical Control for a Jig Borer</i> by M. Salter	O110
<i>Small Angle Tachogenerator</i> by J. A. Wade	D136
<i>The Calibrated Relay</i> by J. M. Kingsland	Ma98
<i>The Digital Differential Analyser</i> by D. F. Walker	Ju95, Au95
<i>The Multi-turn Digitizer</i> by D. S. Evans	Ju92, Au94
<i>Vibration of Lightly-loaded Spring Systems</i> by P. G. Morgan	Ju93
<i>Ilmac</i> by C. W. Munday	D115
<b>Industrial Publications</b> — J67, F114, M100, A118, Ma115, Ju114, Au88, S122, N138, D152	
<b>Industry's Viewpoint</b>	
<i>A Highly Instrumented Future</i> by L. A. Woodhead	D101
<i>Better Use of Britain's Capital</i> by G. B. G. Potter	A65
<i>Digits for Control?</i> by M. James	S81
<i>Fitness, Reliability and Standardization</i> by M. L. Jofeh	M53
<i>From Drawing Board to Board Room</i> by E. C. Vorlander	J49
<i>It's Us or U.S.</i> by J. W. Ford	Ju65
<i>Measurement is Essential for Control</i> by H. C. Pritchard	O83
<i>Partnership in Automation</i> by John Bolton	F65



	Page
<i>Semiconductors and Control Equipment</i> by Dudley Seward	Ma69
<i>Specialization Pays Handsomely</i> by Denis Taylor	N87
<i>The Gentle Switch</i> by David B. Pinkney	Jy40
<i>Instrumentation and Control in the Brewing Industry</i> by B. C. Kilkenny	O98, N90, J83
<i>Instrumentation at Fawley</i>	
<i>Instruments Aid G.W. Research</i> by M. A. Perry	Ma89
<i>It's Us or U.S.</i> by J. W. Ford	Ju65
<b>Leading Articles</b>	
<i>Hush-Hush</i>	A63
<i>Know Your Pass Words</i>	N85
<i>Lagging or Leading?</i>	Ju63
<i>Quickening the Pace</i>	J47
<i>Rein or Spur?</i>	F63
<i>Second Year Course</i>	Jy39
<i>Society Tangle</i>	S79
<i>The Dismal Dimension</i>	O81
<i>Transistors Take Over</i>	Ma67
<i>Uncertain Terms</i>	Au63
<i>Wanted—A National Control School</i>	MS1
<i>Worlds To Conquer</i>	D99
<b>Letters to Control, Writers of</b>	
Anderson, D. G.	D95
Audley, A.	N83
Banbury, J.	Ju59
Bhatt, P. J.	A59
Burns, D.	J45
Clausen, H.	O79, N81
Crabbe, J. Peter	O79
Czajkowski, Z.	M47
Day, R. H.	F59
Dix, N. G.	J45
Dixon, H. H.	N81
'Don Servo'	Ma63
Emmerson, E.	Ju59
Fagan, C. H.	A61
Farr, R. B.	S77
Foster, D. B.	Jy39
Garner, K. C.	Ju61
Goodman, L. Landon	J42
Griffiths, Laurence	D97
Hartley, Sir Harold	A59
Harris, N. L.	N83
Hilsum, C.	M47
Hind, E. C.	S77
Howells, J. D.	J42
Hull, M. D.	M49, A61, Ma65
Lamb, W. E.	N83
Lee, A.	A61
Lloyd, C. G.	Ma63
Lovering, W. F.	Au59
McAllister, J. R.	A61
Meadows, N. G.	F59, S75, O77
Munday, C. W.	F59
Peattie, R. C.	M49
Porter, Dr. A.	F61
Rivington, C. T.	D95
Robbins, B. G.	Jy39
Shaw, Derrick	M49
Shepherd, R. K.	Jy61
Shilstone, B. F.	145
Shneydor, N.	S77
Watson, J. A.	D95
Whitehouse, T. G.	O79
Wigans, W.	D97
<b>Look'ne Ahead</b> — J96, F105, M95, A108, Ma110, Au104, S130, O116, N130, D143	
<i>Magnets—A New Approach To</i> by J. Thillaimuthu	Ma99
<i>Making Aircraft Systems Work</i> by J. J. Foody and F. D. C. Mills	F84, M78, A84
<i>Measurement is Essential for Control</i> by H. C. Pritchard	O83
<i>Missile Control</i> by K. Garner	M54
<i>Missiles, Controlling, Guided see Controlling Guided Missiles</i>	
<b>New For Control</b> — J91, F108, M97, A112, Ma111, Ju96, Jy51, Au86, S119, O118, N134, D146	
<b>News Round-up</b> — J86, F103, M92, A104, Ma106, Jy56, Au98, S124, O113, N127, D139	
<i>New Ways of Metering Flow</i> by A. H. Isaac	F100
<i>Nuclear Radiation and X-Rays</i> by T. P. Flanagan	N108, D120

	Page
<i>Numerical Control for a Jig Borer</i> by M. Salter	O110
<i>Oxygen Analysers</i> by G. E. Williams	D129
<i>Partnership in Automation</i> by John Bolton	F65
<b>People In Control</b> — J96, F106, M96, A110, Ma104, Au92, S111, O117, N132, D144	
<i>pH—and Ways of Measuring it</i> by D. G. Anderson	J79
<i>Photoelectric Cells</i> by K.-M. Greenland	F90
<i>Physical Society Show 1959</i>	J58
<b>Pick-Off</b> — J90, F96, M91, A103, Ma105, S118, O101, N122, D125	
<i>Piezoelectric and Magnetostrictive Elements</i> by R. E. Fischbacher	S104
<i>Pneumatic Control of Dispensers</i>	D134
<i>Pneumatic Feedback Circuits</i> by Noel Ream	Ma103
<i>Polarography and Its Industrial Applications</i> by D. G. Anderson	Au81
<i>Potentiometric Recorders</i> by C. W. Munday	F80
<i>Process Control with Infra-red Gas-Analysers</i> by A. E. Martin, A. M. Reid and J. Smart	D108
<i>Programmed-controlled Capstan Lathe</i>	D132
<i>Programmed Machining</i> by A. T. Macdonald	J64, F76
<i>Quo Vadis?</i> by 'Scrier'	N88
<i>Radar Beam-Riding</i> by H. R. and M. A. Joiner	Au75
<i>Radio Telemetry for Guided Weapons</i> by M. A. Perry	A102
<i>Reading by Machine</i> by P. A. M. Curry	F66
<i>Regulating the Open Hearth Furnace</i> by K. A. Steele	M63
<i>Replacing the Human Inspector</i> by Peter Atkinson	J50, F71, M65
<b>Reports of Meetings</b>	
<i>British Institution of Radio Engineers — Symposium — Radio Telemetry for Guided Weapons</i> by M. A. Perry	A102
<i>Fourteenth I.S.A. Conference</i>	D126
<i>Institution of Electrical Engineers—Discussion—Spearheads of Computer Progress</i> by E. A. Newman	M89
<i>Ilmac</i> by C. W. Munday	D115
<i>Society of Instrument Technology—Symposium—Automatic Weight Control in Industry</i>	M87
<i>Society of Instrument Technology—Symposium—New Method of Metering Flow</i> by A. H. Isaac	F100
<i>Semi-active Homing Missiles</i> by J. L. Sendles	Ju71
<i>Servo Amplifiers for the Navy</i> by L. S. Bryson and R. J. Truscott	A73, Ma82
<i>Servo Problems, an Engineer's Approach to</i> by H. Clausen	S100
<i>Ships Turn to Automatic Steering Control</i>	A94
<i>Simulating Absent Units in Aircraft Systems</i> by M. E. Maxwell	Ju79
<i>Simulators for Seaworthiness</i>	N98
<i>SIR see Letters To Control</i>	
<i>Small Angle Tachogenerator</i> by J. A. Wade	D136
<i>Spearheads of Computer Progress</i> by E. A. Newman	M89
<i>Specialization Pays Handsomely</i> by Denis Taylor	N87
<i>Stagnation-pressure Servo-controller for a Blow-down Wind Tunnel</i> by H. Fuchs and D. Wheable	O84
<i>Stores for Fast Digital Computers</i> by W. Renwick	N101
<i>Survey see Control Survey</i>	
<i>System Assessment and Initial Design</i> by Peggy Hodges	S91
<i>Tape-controlled Machining at Creed Textile Control—A Picture Guide</i> by David Brunnschweiler	M83
<i>Transducers Series, Electrical see Electrical Transducers Series</i>	J55

	Page
<i>Transfer Function Analysers</i>	J63
<i>Transistors</i> by D. C. Brown	Ma78
<i>Transistors in Industry</i> by E. Wolfendale	Ma70
<i>Transistors—Their Effect on Instrument Design</i> by P. Cowlin	Ma74
<i>Uniselectors</i> by G. F. Machen	M74
<i>Uniselectors Enter Automatic Programme Control</i> by H. Law	S96, O88
<i>Universal Mill at Port Talbot</i>	F97
<i>Unmanned Canberra as Target</i>	J84
<i>Useful Networks for Servo Designers</i> by R. J. Truscott	A89
<i>What is Control Engineering?</i> by C. M. Burrell and J. K. Lubbock	J72
<b>AUTHOR INDEX</b>	
Allen, Dennis Controlling Guided Missiles	M57
Andrew, A. M.: Review of Multi-vibrator Circuits and Practical Robot Circuits by A. H. Bruinsma	S132
Anderson, D. G. pH—and Ways of Measuring it	J79
Polarography and Its Industrial Applications	Au81
Asbury, A. Automatic Control in Russia	D102
Atkinson, Peter Replacing the Human Inspector	J50, F71
Balls, B. W. Flow Measurement Without Restriction	A90
Review of Automatic Measurement of Quality in Process Plants edited by G. D. S. MacLellan	M102
Beck, G. N. J.: Review of English-Russian Russian-English Dictionary	J99
Bell, D. A.: Review of What is Cybernetics? by G. T. Guilbaud	O126
Bellis, J. Autocontrolled Oxygen-steel Production	Jy42
Bergen, S. A. Data Reduction Without Tears	A92
Bhatt, P. J. Describing Functions for Non-linear Servo Systems	J68
Review of Introduction to the Design of Servomechanisms by John L. Bower	Ma117
Bolton, John Partnership in Automation	F65
Boyer, P. D. How to Apply-Pressure Characteristics of Linear Valves—4	J77
Boyadjian, C. see Woodcock F. J.	
Brailsford, F.: Review of Magnetic Amplifier Engineering by G. M. Attura	Au96
Brigg, J. Advances in Ultrasonic Flaw Detection	Ju82
Brockett, Glenn F. Electrically Operated Throttling Valves	O88
Brookes, B. C. Review of Information and Communication Practice in Industry edited by T. E. R. Singer	Ma118
Brown, D. C. Transistors	Ma78
Brunschweiler, David Textile Control—A Picture Guide	J55
Bryson, L. S. and Truscott, R. J. Servo Amplifiers for the Navy A73	Ma82
Buchan, A. L. Human Operator—Easing His Task	Au72
Bunting, J. W.: Review of A Simplified Technique of Control System Engineering by G. K. Tucker and D. M. Wills	Ma117
Burrell, C. M. and Lubbock, J. K. What is Control Engineering?	J72
Clausen, H. An Engineer's Approach to Servo Problems	S100
Clifford, R. E. Getting Over Problems in the Gas Industry—I	D105
Cowlin, P. Transistors—Their Effect on Instrument Design	Ma74
Curry, P. A. M. Reading by Machine	F66
Danielsson, A. Control at the Heinz Kitt Factory	Ju89
Douce, John L.: Review of Principles and Applications of Random Noise Theory by J. S. Bendat	F116
Dudgeon, D. R. Estimating Damping Ratio from Frequency Response	F79, M77

	Page		Page		Page	
Dunstan, E. M. <i>A D.C. Tachometer Generator</i>	S112	Lubbock, J. K. <i>see Burrell</i>	J72	Renwick, W. <i>Stores for Fast Digital Computers</i>	N101	
Dixon, H. H. <i>An Electric Link for Flying Controls</i>	S87	Lucas, T. A. <i>Gas from Oil at Grain</i>	Au64	Roberts, A. P. <i>Review of Transform Method in Linear System Analysis</i> by John A. Aseltine	A119	
E., A. E.: <i>Review of Industrial Electronics Handbook</i> edited by William D. Cockrell	O126	Macdonald, A. T. <i>Programmed Machining</i>	J64, F71	Rowe, R. G. <i>see Dudgeon, D. R.</i>	M77	
<i>Review of Electrical Engineers' Reference Book</i> edited by L. E. C. Hughes	D154	Machen, G. F. <i>Uniselectors</i>	M74	Royle, J. K. <i>Electrohydraulic Valves</i>	Au89	
Evans, D. S. <i>The Multi-turn Digitizer</i>	Ju92	Martin, A. E., Reid, A. M., Smart, J. <i>Process Control with Infra-Red Gas-Analyzers</i>	D108	Salter, M. <i>Numerical Control for a Jig Borer</i>	O110	
Fischbacher, R. E. <i>Digital Techniques Piezoelectric and Magnetostrictive Elements</i>	M68	Maxwell, M. E. <i>Simulating Absent Units in Aircraft Systems</i>	Ju79	'Scriber' <i>Quo Vadis?</i>	N88	
Flanagan, T. P. <i>Nuclear Radiation and X-Rays</i>	N108, D120	Meadows, N. G. <i>Graphical Techniques for Control Systems</i>	Au93, S109, N117	Sandles, J. L. <i>Semi-active Homing Missiles</i>	Ju71	
Footy, J. J. and Mills, F. D. C. <i>Making Aircraft Systems Work</i>	F84, M78, A84	Mills, F. D. C. <i>see Footy, J. J.</i>	F84, M78, A84	Short, W. <i>Cutting Boiler Fuel Costs</i>	A66	
Ford, J. W. <i>It's Us or U.S.</i>	Ju65	Morgan, P. G. <i>Vibration of Lightly-loaded Spring Systems</i>	Ju93	Smart, J., <i>see Martin, A. E.</i>	D108	
Foster, D. B.: <i>Review of Automation in Production Engineering</i> by J. A. Oates	S132	Morley, A. W. <i>The Helicopter Turbine a Power Servo</i>	N93, D111	Smollett, M. <i>Review of Transistor Technology. Vols. II and III</i> edited by F. J. Biondi	F117	
Fuchs, H. and Wheable D. <i>A Wind-tunnel Servo for Stagnation Pressure</i>	O84	Munday, C. W. <i>Potentiometric Recorders Ilmac</i>	F80, D115	Spearman, F. R. J. <i>Aerodynamics—What a Control Engineer Needs to Know</i>	A96	
Garner, K. <i>Missile Control Galvanometer Recorders</i>	M54, A89	Mutch, E. N.: <i>Review of High Speed Computing Methods and Application</i> by S. H. Hollingdale	Au96	Stanesby, A. O. <i>Review of Planung und Projektierung automatisierter Anlagen</i> by Rolf Hofmann	J99	
Goodman, L. <i>London: Review of The Landmarks of Tomorrow</i> by Peter F. Drucker	O126	Newman, E. A.: <i>Review of High Speed Data Processing</i> by C. C. Gottlieb and J. N. P. Hume	J98	Steele, K. A. <i>Regulating the Open Hearth Furnace</i>	M63	
Greenland, K. M. <i>Photoelectric Cells</i>	F90	<i>Spearheads of Computer Progress</i>	M89	Sterne, J. T.: <i>Review of Dictionary of Guided Missiles and Space Flight</i> edited by Grayson Merrill	O126	
Hadekel, R. <i>An Introduction to Hydraulic Servo Valves</i> S115, O120,	D137	Nightingale, J. M.: <i>Review of Sample Data Control Systems</i> by Eliahu I. Jury	Ju116	Taylor, Denis <i>Specialization Pays Handsomely</i>	N87	
Hilsum, C. <i>Displacement Measurement Using Semiconductors</i>	A91	Oatley, C. W.: <i>Review of Transistor Electronics</i> by A. W. Lo, R. O. Endres, J. Zawels, F. D. Waldhauer and C-C. Cheng	Au96	Taylor, P. L.: <i>Review of Dynamical Analogies</i> by H. F. Olson	M103	
Hodges, Peggy <i>System Assessment and Initial Design</i>	S91	Parry, J. V.: <i>Review of Principles of Automatic Controls</i> by Floyd E. Nixon	Ju116	Thillaimuthu, J. <i>A New Approach to Magnets</i>	Ma99, Ju94	
Isaac, A. H. <i>New Way of Metering Flow</i>	F100	Paul, R. J. A. <i>From Low Hover to High Mach</i>	O104	Tootill, G. C. <i>Review of Switching Circuits with Computer Applications</i> by W. S. Humphrey, Jr.	M102	
James, M. <i>Digits for Control</i>	S81	Perry, M. A. <i>Instruments Aid G.W. Research Radio Telemetry for Guided Weapons</i>	Ma89, A102	Truscott, R. J. <i>see Bryson, L. S. Ma82, A73</i>	Useful Networks for Servo Designers	A89
Jamieson, E. M.: <i>Review of Servomechanisms and Regulating System Design, Volume I</i> by H. Chestnut and R. W. Mayer	D154	Pettit, R. D.: <i>Review of The Theory and Design of Magnetic Amplifiers</i> by E. H. Frost-Smith	A119	Tyler, J. F. H. <i>Automatic Marshalling of Railway Wagons</i>	Ju66, Jy46	
Jawor, T. B.: <i>Review of Position Control of Massive Objects</i> by Prof. A. Tustin	Ju116	Pinkerton, J. M. M. <i>Review of Electronic Digital Computers</i> by Charles V. L. Smith	S132, Jy40	Vorlander, E. C. <i>From Drawing Board to Board Room</i>	J49	
Jofeh, M. L. <i>Fitness, Reliability and Standardization</i>	M53	Pinkney, David B. <i>The Gentle Switch</i>	F61	Wade, J. A. <i>Small Angle Tachogenerators</i>	D136	
John, Michael S. <i>British Machine-tool Modes in Paris</i>	O102	Porter, Dr. A. A. <i>A Canadian Letter</i>	A65	Walker, D. F. <i>The Digital Differential Analyser</i>	Ju95	
Joiner, H. R. and M. A. <i>Radar Beam-riding</i>	Au75	Potter, G. B. G. <i>Better Use of Britain's Capital</i>	O83	Wells, J. C. <i>Hydraulic Oils</i>	N115	
Kent, David: <i>Review of Flow Measurement and Control</i> by W. F. Coxon	A119	Pritchard, H. C. <i>Measurement is Essential for Control</i>	O83	West, J. C.: <i>Review of Control System Components</i> by J. E. Gibson and F. B. Tuteur	J98	
Kilkenny, B. C. <i>Instrumentation and Control in the Brewing Industry</i> O98, N90	Ma98	Rayner, David E.: <i>Review of British Instruments S.I.M.A.</i>	A121	Weston, R. C. <i>An Improved Governing System for Small Electric Motors</i>	Ma96	
Kingsland, J. M. <i>The Calibrated... Relay</i>	N112	Ream, Noel <i>Pneumatic Feedback Circuits</i>	Ma103	Wheable D., <i>see Fuchs, H.</i>	O84	
Koenigsberger, F. <i>Continental Machine Tool Control</i>	N112	<i>Review of Handbook of Automation, Computation and Control: Vol. I, Control Fundamentals</i> edited by E. M. Grabb, S. Ramo and D. E. Wooldridge	Ma117, D108	Williams, G. E. <i>Oxygen Analysers</i>	D129	
Law, H. <i>Uniselectors Enter Automatic Programme Control</i>	S96, O88	Reid, A. M., <i>see Martin, A. E.</i>	D108	Wilkes, M. V. <i>Review of Mathematics and Logic for Digital Devices</i> by James T. Culbertson	F116	
				<i>Review of Design of Transistorized Circuits for Digital Computers</i> by A. I. Pressman	D154	
				Wolfendale, E. <i>Transistors in Industry</i>	Ma70	
				Woodcock, F. J. and Boyadjian, G. <i>Cern's Synchro-cyclotron</i>	N104	
				Woodhead, L. A. <i>A Highly Instrumented Future</i>	D101	

